POWERED BY Dialog

Dental prosthesis implant - has threaded stem equipped with safety-transfer sleeve for fixing it in place and acting as additional support

Patent Assignee: YEUNG J C Inventors: YEUNG J C

## **Patent Family**

Patent Number Kind	Date	Application Number	Kind	Date	Week Type
FR 2635455 A	19900223	FR 8811086	A	19880822	199015B

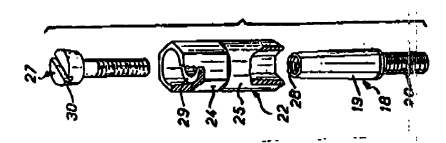
Priority Applications (Number Kind Date): FR 8811086 A (19880822)

Abstract: FR 2635455 A

A dental prosthesis implant consists of a stem (18) with a hollow threaded head (19) and a lower threaded shank (20). The stem is equipped with a safety/transfer sleeve (22) which fits over the head of the stem and can be used to rotate it, e.g. by an outer surface which can be gripped by a tool and by matching outer and inner surfaces of the head and sleeve respectively, e.g. of hexagon of cross section.

After the sleeve has been used to screw the stem into position it can either be removed; or it can be fixed to the stem by a screw (27) and used as a support for a prosthesis.

ADVANTAGE - Easier to fit and offering greater security. (19pp Dwg.No. 2/10)



Derwent World Patents Index © 2005 Derwent Information Ltd. All rights reserved. Dialog® File Number 351 Accession Number 8222746